

From: [Haynes, Diana - AMS](#)
To: [Hrdy, David](#)
Cc: [Pappas, Chris - AMS](#)
Subject: FW: 2015 Results
Date: Wednesday, September 02, 2015 9:06:35 AM
Attachments: [2015SummOrig0902150903.xls](#)

Hi David,

Here are the data for chlorfenapyr in oranges – 2015 data.

Thanks,
Diana

Diana Haynes, Director
USDA/AMS/S&T
Monitoring Programs Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

“The Power of Science with Quality Service”

From: Pappas, Chris - AMS
Sent: Wednesday, September 02, 2015 9:05 AM
To: Haynes, Diana - AMS
Subject: RE: 2015 Results

No hits and no Brazilian oranges. I've attached results.

Chris Pappas
Sampling Manager/Chemist
(202) 572-8173
chris.pappas@ams.usda.gov

“The Power of Science with Quality Service”



From: Haynes, Diana - AMS
Sent: Wednesday, September 02, 2015 9:01 AM
To: Pappas, Chris - AMS
Subject: 2015 Results

Hi Chris,

My 2015 search app isn't working. Florida is testing chlorfenapyr in oranges. Would you please check and see if there are any hits? Any samples from Brazil? If so, what are the Brazilian results.

David Hrdy is asking.

Thanks,
Diana

Diana Haynes, Director
USDA/AMS/S&T
Monitoring Programs Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

"The Power of Science with Quality Service"